

Atty Dkt. No.: 10002969-1 USSN: 09/625,916

AMENDMENTS TO THE CLAIMS

Please amend claims 1, 2, 11 and 14, as shown below. A complete listing of the claims, including their current status, is set forth below.

- 1. (Currently amended) A data acquisition system, comprising an accumulator having two or more parallel accumulation paths and configured to accumulate corresponding data samples across a transient sequence through <u>at least</u> two different accumulation paths to provide a summation of said data samples of said different paths.
- 2. (Currently amended) The data acquisition system of claim 1, further comprising a sampler coupled to the accumulator and configured to produce a plurality of data samples from a transient sequence.
- 3. (Original) The data acquisition system of claim 2, wherein the sampler comprises an analog-to-digital converter.
- 4. (Original) The data acquisition system of claim 1, further comprising a controller coupled to the accumulator and configured to cycle the accumulation of data samples through each of the accumulation paths.
- 5. (Original) The data acquisition system of claim 4, wherein the controller is configured to selectively enable each accumulation path.
- 6. (Original) The data acquisition system of claim 1, wherein each accumulation path comprises an adder and a memory.
- 7. (Original) The data acquisition system of claim 6, wherein the accumulation path memory comprises a dual port random access memory.

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8. (Original) The data acquisition system of claim 1, wherein each accumulation path is configured to produce an output representative of the sum of two inputs.

- 9. (Original) The data acquisition system of claim 8, wherein the accumulation paths are coupled in series, with a first input of each accumulation path coupled to a sampler and a second input of each accumulation path coupled to the output of another accumulation path.
- 10. (Original) The data acquisition system of claim 1, further comprising an ion detector.
- 11. (Currently amended) A time-of-flight mass spectrometer, comprising: an ion detector configured to produce a transient sequence from a plurality of ion packets;

a sampler configured to produce a plurality of data samples from the transient sequence; and

an accumulator coupled to the sampler, comprising two or more accumulation paths and configured to accumulate corresponding data samples across the transient sequence through <u>at least two</u> different accumulation paths <u>to</u> <u>provide a summation of said data samples of said different paths</u>.

- 12. (Original) The mass spectrometer of claim 11, further comprising a controller coupled to the accumulator and configured to cycle the accumulation of data samples through each of the accumulation paths.
- 13. (Original) The mass spectrometer of claim 11, wherein the sampler comprises an analog-to-digital converter.
 - 14. (Currently amended) A method of acquiring data, comprising:

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producing a plurality of data samples from a transient sequence; and accumulating corresponding data samples across the transient sequence through at least two or more parallel accumulation paths to provide a summation of said data samples of said different paths.

- 15. (Original) The method of claim 14, further comprising cycling the accumulation of data samples through each of the parallel accumulation paths.
- 16. (Original) The method of claim 15, wherein data samples are cycled by selectively enabling each accumulation path.
- 17. (Original) The method of claim 15, wherein data samples are cycled by selectively directing consecutive data samples sets to a respective accumulation path.
- 18. (Original) The method of claim 14, further comprising converting an analog transient to one or more digital data samples.
- 19. (Original) The method of claim 14, further comprising producing a transient from a received ion packet.
- 20. (**Original**) The method of claim 14, further comprising launching a plurality of packets along a flight path defined in a time-of-flight mass spectrometer.